

Please replace the abstract found on page 18 with the following amended abstract:

Mothed and Apparatus for Adaptive Hybrid Termination in a Multi-Carrier

Communication System

ABSTRACT

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An xDSL modern having an adaptive hybrid termination impedance. The modern has a transformer with two cores, one connected to the modern's receiver and the other connected to the modern's transmitter. The two cores share an adjustable termination impedance. The modern determines which impedance setting to use, based on one or more measurements of channel loss, local echo power and received power from the far end transmitter, and the like.